	PAI	ΕΝΤ ΔΕ	-PI 11'/) – I – DI	MINAT	TON RI	ECO	RD	1		/	Docke		_
-		ENT AF		πective	e Octo	ber 1, 2	003			•.	1,	[()[70	18	81	9.
ı		C	CLAIMS	SASF	ILED.	PART	1 .					-/-		- '		
ŀ	TOTAL CL	AIRAC			(Column	11)	(Col	umn 2)		TYP	LL EM	יינוי ברווי	·OR	OT SM/	HER	T
11-		AIMS			3/1				-1	· B/	ATE :	FEE	7	RA	_	_
	FOR .				NUMBER	FILED "	NUM	BER EXTR	A .			85.00	1	BASIC	-	_
Ľ	TOTAL CHA	RGEABLE	E CLAIM	IS	A Thir	us 20=	. 4	A	7	-			ЮН	un sic		7
ll ir	NDEPENDE	NT CLAIM	15		4 mi	nus 3 = .			\exists		9=		OR	X\$11	8= 	
~	AULTIPLE D	EPENDE	NT CLAIM	M PRESE			/		\dashv	X4	3=	٠.	OR	.X86	=	
-	If the differ	2224 :			···		·			+14	5=		 OR	+290		
	If the differ							olumn 2		TOT	AL 7		Ļ	TOTA	- • •	
		CLAI	MS AS	AME	NDED	- PART	- 11	•			- 4	ب	Un	,	٠	-
	7	(C	Olumn, 1 Claims	}		(Colum		(Column	3)	SMA	LL ENT	ITY .	OR	OTHI SMAL		
YT A		RE	MAINING AFTER			NUMBE	ER I	PRESENT	,			DDI	Γ	:	- 1 N	A
ME	-	MA .	ENDMENT	Ц		PREVIOU PAID FO	DR	EXTRA		RAT		NAL EE_	- [RATE	1	1(F
AMENDMENT	Total	<u> </u>	$\langle \chi \rangle$	Minus	Σ	**		=	1	. X\$ 9	7.	7.774	DR -	X\$18=		
	Independe	mt +	()I	Minus	, ' ' 	***			7 1)	7	9 + -	1	
₹	FIDET CO						. 1	=	1 1	Y42	. ∕T ⊸	$\sim y_{-}$	_/ 15			_
₹	FIRST PRE	SENTATI	ION OF A	MULTIPL			LAIM		-	X43=	\$	$\mathfrak{I}_{\mathfrak{c}}$	和	X86=		
₹	FIRST PRE	SENTAT	ION OF A	MULTIPL			LAIM		-	X43= +145=		•				
Α .	FIRST PRE	SENTATI	ION OF A	MULTIPL			LAIM			+145:		o	R	290=		
4	FIRST PRE	(Col	lumn 1)	MULTIPL	E DEPE		LAIM			+145:		o	R	290=		• • • • • • • • • • • • • • • • • • • •
	FIRST PRE	(Coi	lumn 1) Laims Vaining	MULTIPL	E DEPE	NDENT C	2) (C	Column 3		+145:	A L	0	R	290=		11
	FIRST PRE	(Col	lumn 1) Laims	MULTIPL	E DEPE	(Column HIGHEST NUMBER PREVIOUS	2) (C			+145:	AL FADE	O O	R AD	290=	LL	D
	FIRST PRE	(Col	lumn 1) LAIMS IAINING FTER	Minus	E DEPE	(Column HIGHEST NUMBER PREVIOUS PAID FOR	2) (C	Column 3		+145: TOTA DOIT. FE	AL MOL	O O	R AD	290= TOTA DIT. FEI	LE L	וכ
	Total Independent	(Col Ct REM AMEN	lumn 1) Laims Maining FTER NOMENT	Minus Minus	E DEPE	(Column HIGHEST NUMBER PREVIOUS PAID FOR	2) (C	Column 3		+145: 101/ 1001T. FE	AL FADE	O O	R AD	290= TOTA DIT. FEI	LE L	וכ
	Total Independent	(Col Ct REM AMEN	lumn 1) Laims Maining FTER NOMENT	Minus Minus	E DEPE	(Column HIGHEST NUMBER PREVIOUS PAID FOR	2) (C	Column 3		+145: TOTA DOIT. FE	AL FADE	O O	R AD	290= TOTA DIT. FEI	LE L	וכ
	Total	(Col Ct REM AMEN	lumn 1) Laims Maining FTER NOMENT	Minus Minus	E DEPE	(Column HIGHEST NUMBER PREVIOUS PAID FOR	2) (C	Column 3		+145: 107: DDIT. FE RATE X\$ 9= X43=	AL FADE	OF	F X	290= TOTA DIT. FEI *ATE *\$18=	LE L	וכ
	Total Independent	(Col Ct REM AMEN	lumn 1) Laims Maining FTER NOMENT	Minus Minus	E DEPE	(Column HIGHEST NUMBER PREVIOUS PAID FOR	2) (C	Column 3		+145: TOTAL DOTT. FE PATE X\$ 9= X43= +145: TOTAL	ADD TION FEE	OF OR	R ADI	290= TOTA DIT. FEI ATE \$18= 86=	LE L	וכ
	Total Independent	(Col REM AI AMEN	lumn 1) LAIMS IAINING FTER NOMENT	Minus Minus	E DEPE	(Column HIGHES) NUMBER PREVIOUS PAID FOR	2) (C F LY R R R R R R R R R	Column 3 PRESENT EXTRA		+145: 1017. DOIT. FE RATE X\$ 9= X43= +145:	ADD TION FEE	OF	R AD	290= TOTA DIT. FEI *ATE *\$18=	LE L	וכ
	Total Independent FIRST PRES	(Columbia)	Jumn 1) AIMS IAINING FTER NOMENT N OF ML	Minus Minus	E DEPE	(Column HIGHEST NUMBER PREVIOUS PAID FOR DENT CLA	2) (C F LY R R R R R R R R R	Column 3		+145: TOTAL DOTT. FE PATE X\$ 9= X43= +145: TOTAL	ADD TION FEE	OF OR	R AD	290= TOTA DIT. FEI ATE \$18= 86= 290=	LE L	וכ
2	Total Independent FIRST PRES	(Column (Column CLA REMA	LUMN 1) LAIMS FIER NOMENT N OF MU MIN 1) IMS IMS INING ER	Minus Minus	DEPENI	(Column HIGHEST NUMBER PREVIOUS PAID FOR DENT CL	LAIM 2) (C	Column 3 PRESENT EXTRA	8	+145= TOTAL DOTT. FE RATE X\$ 9= X43= +145= TOTAL DOTT. FEE	ADDI-	OF OR	R ADDI	290= TOTA DIT. FEI \$18= 86= 90= TOTAL T. FEE	AD	
F	Total Independent FIRST PRES	(Columbia)	LUMN 1) LAIMS HAINING FTER NOMENT N OF MU IMS LIVING ER OMENT	Minus Minus JUTIPLE	DEPENI	(Column HIGHEST NUMBER PREVIOUS PAID FOR DENT CLA Column 2:	LAIM 2) (C	Column 3 PRESENT EXTRA	8	+145: TOTAL DOTT. FE PATE X\$ 9= X43= +145: TOTAL	ADD TION FEE	OF OR	R ADDI	290= TOTA DIT. FEI ATE \$18= 86= 290=	AD TIO	マロー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
To	Total Independent FIRST PRES	(Column (Column CLA REMA	LUMN 1) LAIMS IAINING FTER NOMENT N OF ML TIN 1) IMS INING ER MENT	Minus Minus JLTIPLE	DEPENI	(Column HIGHEST NUMBER PREVIOUS PAID FOR DENT CL	LAIM 2) (C	Column 3 PRESENT EXTRA	28	+145= TOTAL DOTT. FE RATE X\$ 9= X43= +145= TOTAL DOTT. FEE	ADDI- TIONA	OF OR	R ADDI	290= TOTA DIT. FEI 18= 86= TOTAL T. FEE	AD	ログロー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
To	Total Independent FIRST PRES	(Column CLA REMA AFT AMEND	LUMN 1) LAIMS FAINING FTER NOMENT N OF ML TIN 1) IMS INING ER DMENT	Minus Minus JLTIPLE Minus	DEPENIO (C	COlumn HIGHEST NUMBER PREVIOUS PAID FOR COlumn 2: HIGHEST NUMBER EVIOUSLY AID FOR	2) (Co	Column 3 PRESENT EXTRA	A8 :- F ×	+145: TOT. FE RATE X\$ 9= X43= +145= TOTAL OUT. FEE RATE \$\$ 9=	ADDI- TIONA FEE	OF OR	F ADDI	290= TOTA DIT. FEI 18= 86= TOTAL T. FEE	AD TIO	ロルロー・ロルミ
To	Total Independent FIRST PRES	(Column CLA REMA AFT AMEND	LUMN 1) LAIMS FAINING FTER NOMENT N OF ML TIN 1) IMS INING ER DMENT	Minus Minus JLTIPLE Minus	DEPENIO (C	COlumn HIGHEST NUMBER PREVIOUS PAID FOR COlumn 2: HIGHEST NUMBER EVIOUSLY AID FOR	2) (Co	Column 3 PRESENT EXTRA	A8 :- F ×	+145: TOT. DOTT. FE RATE X\$ 9= +145: TOTAL DOTT. FEE RATE \$ 9= 443=	ADDI- TIONA FEE	OF OR	F ADDI	290= TOTA DIT. FEI 18= 86= TOTAL T. FEE	AD TIO	ログロー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
To Inc	Total Independent FIRST PRES	(Column AMEN COLUMN AMEND AMEND AMEND COLUMN	LUMN 1) LAIMS FTER NOMENT N OF MU INING ER MENT OF MUL	Minus Minus Minus Minus Minus Minus	DEPENDI	COlumn HIGHEST NUMBER PREVIOUS PAID FOR COlumn 2 HIGHEST NUMBER EVIOUSLY VAID FOR	2) (C	Column 3 PRESENT EXTRA	40 F X X	+145: TOT. DOTT. FE RATE X\$ 9= +145: TOTAL DOTT. FEE RATE \$ 9= 443=	ADDI- TIONA FEE	OF OR	F ADDI	290= TOTAL 18= 86= 10TAL TOTAL 18= 18=	AD TIO	ログロー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・